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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A holder <u>assembly</u> for a data carrier <u>comprising</u>:

<u>a cover and a holder including at least one bottom side and one top side</u>, with in

<u>between</u> an insert-space <u>defined in between the cover and the holder</u> and

<u>a back provided of sides</u> which connects the topside <u>cover</u> with the <u>bottom side</u> <u>holder</u>, with the characteristic, that <u>wherein at least</u> one part of <u>at least one</u> <u>the back makes an</u> angle between 10° and 80° with the <u>bottom side</u> <u>holder and where the holder includes a tight</u> <u>thread connected to at least one hook releasably engagable with the cover and a button that rests</u> upon the thread which when depressed releases the hook.

- 2. (Currently Amended) A holder The assembly according to claim 1, with the characteristic that the wherein at least part of the back [[side]] makes an angle between 20° and 70° with the bottom side holder.
- 3. (Currently Amended) A holder The assembly according to claim 1 with the characteristic, the connection wherein the back formed by the side between top and bottom side is in has a cross-section that is at least partially curved.
- 4. (Currently Amended) A holder The assembly according to claim 3 1, with the characteristic, at least one side in wherein the cross-section includes back side is made of a spherical shaped transparent material.
- 5. (Currently Amended) A holder The assembly according to claim 4, with the characteristic wherein[[, that]] the holder further includes gripe means at, at least one part of the edge of at least one side for griping of that cooperates with the spherical shaped transparent material.

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6. (Currently Amended) A holder The assembly according to claim 5, with the characteristic, that wherein the back transparent side mainly is placed nearby adjacent an axis

[[of the]] of a hinging connection hinge and mainly the back runs parallel to [[that]] the axis of

the hinge.

7. (Currently Amended) A holder The assembly according to claim 6, with

the characteristic wherein[[,]] the holder assembly includes at least one lock formed by at least

one groove formed hook placed to the in a cover [[part]] and at least one strip placed to the

holder part, which in hook located in the holder where the hook can gripe hook releasably

cooperates with the groove.

8. (Currently Amended) A holder The assembly according to claim 7, with

the characteristic, wherein that the strip includes hook is a flexible material.

9. (Currently Amended) A holder The assembly according to claim 8, with

the characteristic, wherein that the holder assembly includes an operation-element which is

connected to the strip, in a way hook such that using the operation-element has as a results [[of

the]] in flexible movement of the [[strip]] hook out of the gripe with the hook cooperation with

the groove.

10. (Currently Amended) A holder The assembly according to claim 9, with

the characteristic, that wherein the operation-element includes a movable is a button in the

holder.

11. (Currently Amended) A holder The assembly according to claim 10, with

the characteristic, that wherein the button is located nearby adjacent the hinge axis and the lock

is located nearby the adjacent a front side, which is located at the opposite side of the holder and

opposite the back.

12.-13. (Cancelled.)

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14. (Currently Amended) A holder The assembly according to claim 1, with the characteristic, that wherein the insert-space further includes position means for a curved edge for positioning the data carrier, which decides a and a supporting surface for the data carrier, which runs slanting with regards to the bottom where the support surface slants towards the back.

15. (Currently Amended) A holder The assembly according to claim 14, with the characteristic, that wherein the supporting surface is placed in has an angle between 1° and 20° [[to the]] with reference to a bottom side of the holder.

16.-17. (Cancelled)

- 18. (Currently Amended) A holder The assembly according to claim 1, with the characteristic, that wherein the holder will be assembled by a beam shape part and an in main cause a taco-shape part.
- 19. (New) A holder <u>assembly</u> for a data carrier <u>comprising</u>: a cover and a holder with an insert-space defined in between the cover and the holder and

a back which connects the cover with the holder, where the holder includes a tight thread connected to at least one hook releasably engagable with the cover and a button that rests upon the thread which when depressed releases the hook.